L Number	Hits	Search Text	DB	Time stamp
1	1	"4723079" and (data adj process\$3)	USPAT	2004/01/06
_	2	"6313742"	USPAT	2003/03/08
-	6	(vehicle or car or automobile) and ((voltage near3 accessory) near circuit)	USPAT	2003/03/06
-	2	"6313742"	USPAT	2003/02/21
-	17	"5798577"	USPAT	2003/02/21
_	. 25	"6150793"	USPAT	2003/02/21
. –	8067	(vehicle or car or automobile) and (low near voltage)	USPAT	2003/03/07 18:36
_	442	(((vehicle or car or automobile) and (low near voltage)) and (high near voltage)) and alternator	USPAT	2003/03/06 07:42
-	407	<pre>((((vehicle or car or automobile) and (low near voltage) ) and (high near voltage)) and alternator) and battery</pre>	USPAT	2003/03/06 07:42
-	248	(((((vehicle or car or automobile) and (low near voltage)) and (high near voltage)) and alternator) and battery) and regulator	USPAT	2003/03/06 07:43
_	140	((((((vehicle or car or automobile) and (low near voltage)) and (high near voltage)) and alternator) and battery)	USPAT	2003/03/06 07:43
-	48	and regulator) and temperature (((((((vehicle or car or automobile) and (low near voltage)) and (high near voltage)) and alternator) and battery) and regulator) and temperature) and	USPAT	2003/03/06 07:44
-	4197	(current near (sens\$3 or detect\$3)) ((vehicle or car or automobile) and (low	USPAT	2003/03/06
_	95	<pre>near voltage) ) and (high near voltage)  (((vehicle or car or automobile) and (low   near voltage) ) and (high near voltage))   and (battery near temperature) same   (current (sens\$3 or detect\$3))</pre>	USPAT	2003/03/06 08:55
_	5	"5798629"	USPAT	2003/03/06
-	133	(vehicle or car or automobile) and (low near voltage)near3 regulator	USPAT	2003/03/06
	41	((vehicle or car or automobile) and (low near voltage)near3 regulator ) and (high near voltage)near3 regulator	USPAT	2003/03/06 11:49
_	8	"4723079" and charg\$3	USPAT	2004/01/05
_	40	<pre>(((vehicle or car or automobile) and (low near voltage)near3 regulator ) and (high near voltage)near3 regulator ) and battery</pre>	USPAT	2003/03/06
_	30	(((((vehicle or car or automobile) and (low near voltage)near3 regulator) and (high near voltage)near3 regulator) and	USPAT	2003/03/07 17:33
-	39	(low near voltage)near3 regulator ) and (high near voltage)near3 regulator ) and	USPAT	2003/03/06 11:56
_	1327	battery) and current (vehicle or car or automobile) and (battery near temperature)	USPAT	2003/03/06
-	4	((vehicle or car or automobile) and (battery near temperature)) and ((time	USPAT	2003/03/06 12:19
_	0	near rate)near change same temperature) (((((vehicle or car or automobile) and (low near voltage)near3 regulator) and (high near voltage)near3 regulator) and	USPAT	2003/03/07 17:34
		battery) and current) and float		

Search History

1/6/04 2:56:38 PM

	4	(vehicle or car or automobile) and (low	USPAT	2003/03/07
		near voltage) same (float near charg\$3)		17:35
_	2	"4723079" and lead near acid	USPAT	2003/03/07
				18:34
-	1	"4723079" and internal near resistance	USPAT	2003/03/07
				18:35
-	304	(vehicle or car or automobile) and (low	USPAT	2003/03/07
		near voltage) and internal near		18:36
		resistance		
_	7	((vehicle or car or automobile) and (low	USPAT	2003/03/08
		near voltage) and internal near		16:54
		resistance) and estimat\$3 near3 (internal		
İ		near resistance)		, _ , _
-	0	(vehicle or car or automobile) and (low	USPAT	2003/03/08
		near voltage) and (continuous near run)		16:56
		near3 time		
-	11	(vehicle or car or automobile) and (low	USPAT	2003/03/08
	:	near voltage) and (engine near (run\$4		17:17
		near time))		
-	4438	(vehicle or car or automobile) and (low	USPAT	2003/03/08
		near voltage) and light\$3		17:18
-	197	(vehicle or car or automobile) and (low	USPAT	2003/03/08
		near voltage) and (lighting near system)		17:19
-	1	"6456042"	USPAT	2003/03/08
	_		******	18:08
-	2	"4723079" and program\$4	USPAT	2004/01/05
			IIG D T III	13:29 2004/01/05
-	9	"4723079"	USPAT	13:43
1		#4702070# 1 + + + + 144	IICDAM	2004/01/06
-	9	"4723079" and control\$4	USPAT	12:50
	1.500	1 . 1 . 1 . 1 . 1 . 1	USPAT	2004/01/06
<del>-</del>	1699	battery same control\$4 same (fully near	USPAI	08:33
	475	charg\$3)	USPAT	2004/01/06
-	475	(battery same control\$4 same (fully near	USPAI	08:34
	1.0	charg\$3)) and program ((battery same control\$4 same (fully near	USPAT	2004/01/06
-	10	charg\$3)) and (program same temperature	USFAI	08:36
		charg\$3)) and (program same temperature		00.30
		same current)) and (temperature near		
	5	change) ((battery same control\$4 same (fully near	USPAT	2004/01/06
_	5	charg\$3)) and (program same temperature	OSFAI	08:55
ł		same current)) and (temperature near		00.33
		change) and algorithm		
	2	<pre>( ((battery same control\$4 same (fully)</pre>	USPAT	2004/01/06
_	2	near charg\$3)) and (program same	JULIA	08:56
		temperature same current)) and		*****
		(temperature same current); and (temperature near change) and algorithm)		
		and (current near discharg\$3)		
_	51	(battery same control\$4 same (fully near	USPAT	2004/01/06
_	31	charg\$3)) and (program same temperature	551111	08:58
		same current)		
1	1	During Currently	1	1